PTO/SB/08A (08-03)

2004.10 LK

Approved for use through 07/31/2008, OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid CMB control number.

Attorney Docket Number

Complete if Known ute for form 1449/PTO **Application Number** 796468 Filing Date 09/2004 INFORMATION DISCLOSURE First Named Inventor STATEMENT BY APPLICANT Art Unit (Use as many sheets as necessary) **Examiner Name**

STEAT!

TRADE

· lof Sheet **U. S. PATENT DOCUMENTS** Publication Date Name of Patentee or Pages, Columns, Lines, Where Examiner Cite No. Document Number Relevant Passages or Relevant Figures Appear MM-DD-YYYY Applicant of Cited Document Initiats Number-Kind Code² (Finance) US-US US US-US-US-US-TIS. US-ŪS. 115 iis-US-US-US-US US-

		FOREIG	N PATENT DOCL	MENTS	•	
Pramine Intlats	Cite No.	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	
\mathbb{Z}		Country Code ³ Number ⁴ Kind Code ⁵ (# known)	MM-DD-YYYY		Or Relevant Figures Appear	10
PA		WO 97/37705	10/16/19	97 WESTON		
		•				_
			<u> </u>		<u></u>	
			<u> </u>			_
\mathbb{N}		^	1			

Date Examine Considered Signature

*EXAMINER: Initial if reference considered, whether or not challon is in conformance with MPEP 609. Draw line through chation if not in conformance and not considered, include copy of this form with next communication to applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.usnfo.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁸Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁸Applicant is to place a check mark here if English language Translation is attached.

Translation is affacted.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2.



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Needleless Hypodermic Jet Injector Apparatus and Method

Application Number:

10/796468

Confirmation Number:

2287

First Named Applicant:

Leo Kriksunov

Attorney Docket Number: 2004.10LK

Search string:

(4596556 or 4913699 or 5730723 or 6585685

or 6689093).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
团	1 .	4596556	1986-06-24	J. Thomas Morrow]		
	2	4913699	1990-04-03	James S. Parsons]		
	3	5730723	1998-03-24	Thomas P. Castellano]	·	
	4	6585685	2003-07-01	John Lawrence Staylor]	•	
	5	6689093	2004-02-10	Sergio Landau]		

Signature

¿Examiner Name	Date
AM Chw	3/3/06



D0466913 or D0469354 or D0478917 or D0479538 or 20020017175 or 20020017176 or 20020017178 or 20020017179 or 20020017180 or 20020017181 or 20020017182 or 20020017183 or 20020017184 or 20020017336 or 20020020261 or 20020020262 or 20020020263 or 20020020265 or 20020020271 or 20020056348 or 20020056349 or 20020056350 or 20020059853 or 20020059854 or 20020059855 or 20020066346 or 20020069734 or 20020096030 or 20020109036 or 20020170399 or 20020170400 or 20020190581 or 20030002942 or 20030005588 or 20030015253 or 20030019341 or 20030020336 or 20030037651 or 20030056853 or 20030058121 or 20030074873 or 20030089212 or 20030090224 or 20030101857 or 20030109798 or 20030131703 or 20030140749 or 20040040426).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
12	1	0146886	1874-01-27	Doane et al.			
	2	0162814	1875-05-04	Graves et al.			
	3	0261090	1882-07-11	Grill			
	4	0264412	1882-09-12	Kuhlmann			
	5	0299480	1884-05-27	Kuhlmann et al.			
	6	0302041	1884-07-15	Sill		•	
	7	0307112	1884-10-28	Groff			
	8	0509253	1893-11-21	Shields			
	9	0545504	1895-09-03	Hoover.			
	10	0869513	1907-10-29	Pfeil	,		
	11	0941726	1909-11-30	Pfalzgraf			
	12	0997720	1911-07-11	Troupenat			
	13	1037843	1912-09-10	Ackley			
	14	1050649	1913-01-14	Harrold et al.			
	15	1054558	1913-02-25	Jones			
	16	1074198	1913-09-30	Phillips			
B	17	1082870	1913-12-30	Humason			



囚	18	1101515	1914-06-30	· Adam
	19	1126970	1915-02-02	Folmer
	20	1132129	1915-03-16	Stevens
	21	1148169	1915-07-27	Howe
	22	1154209	1915-09-21	Rushton
	23	1205246	1916-11-21	Mowry.
	24	1228047	1917-05-29	Reinhold
	25	1240430	1917-09-18	Erickson
	26	1244187	1917-10-23	Frisbie
	27	1255886	1918-02-12	Jones
\sqcap	28	1258961	1918-03-12	Tattersall
	29	1311508	1919-07-29	Harrold
\sqcap	30	1324136	1919-12-09	Turner
\sqcap	31	1381612	1921-06-14	Anderson
\Box	32	1397606	1921-11-22	Smith
\Box	33	1427005	1922-08-22	McMichael
\sqcap	34	1430983	1922-10-03	Granberg
	35	1464924	1923-08-14	Drummond
\sqcap	36	1465224	1923-08-14	Lantz
\Box	37	1496212	1924-06-03	French
	38	1511797	1924-10-14	Berghold
	39	1526128	1925-02-10	Flohr
	40	1527587	1925-02-24	Hutchinson
	41	1551900	1925-09-01	Morrow
	42	1553996	1925-09-15	Federer
	43	1600604	1926-09-21	Sorlien
	44	1616478	1927-02-08	Watson
	45	1640517	1927-08-30	Procknow
	46	1662372	1928-03-13	Ward
	47	1701948	1929-02-12	Crowe
	48	1711490	1929-05-07	Drummond
	49	1712828	1929-05-14	Klehm
	50	1774521	1930-09-02	Neighbour
	51	1807120	1931-05-26	Lewis
	52	1811066	1931-06-23	Tannewitz
四	53	1879280	1932-09-27	James
		l	1	

10	E	C),	•
0	uH 19	700h	PKGF
	<u>Patent</u>	e y	
	• •		#

1				
M	54	1896924	1933-02-07	Ulrich .
	55	1902270	1933-03-21	Tate
	56	1904005	1933-04-18	Masset
	57	1910651	1933-05-23	Tautz
	58	1938548	1933-12-05	Tautz
	59	1938549	1933-12-05	Tautz
	60	1963688	1934-06-19	Tautz
Ti	61	1988102	1935-01-15	Woodward
	62	1993219	1935-03-05	Merrigan
T	63	2007887	1935-07-09	Tautz
	64	2010851	1935-08-13	Drummond
	65	2020222	1935-11-05	Tautz
T	66	2038810	1936-04-28	Tautz
	67	2075282	1937-03-30	Hedgpeth
	68	2095330	1937-10-12	Hedgpeth
Tii	69	2106288	1938-01-25	Tautz
Ti	70	2106321	1938-01-25	Guertin
Ti	71	2121069	1938-06-21	Collins
Ti	72	2131492	1938-09-27	Ocenasek
Ti	73	2163320	1939-06-20	Hammond
	74	2168282	1939-08-01	Tautz
	75	2241556	1941-05-13	MacMillin et al.
T	76	2261696	1941-11-04	Ocenasek
Ti	77	2265407	1941-12-09	Tautz
	78	2286589	1942-06-16	Tannewitz
	79 `	2292872	1942-08-11	Eastman
7	80	2299262	1942-10-20	Uremovich
	81	2312118	1943-02-23	Neisewander
Ti	82	2313686	1943-03-09	Uremovich
Ti	83	2328244	1943-08-31	Woodward
Ti	84	2352235	1944-06-27	Tautz
Ti	85	2377265	1945-03-29	Rady
Ti	86	2425331	1947-08-12	Kramer
	.87	2434174	1948-01-06	Morgan
	88	2466325	1949-04-05	Ocenasek
Thi	89	2496613	1950-02-07	Woodward

(SP	E	JC3.)
YUL	19	50.Ce	STORY OF THE STORY
CAT.	in a 1	E DY	

21				
	90	2509813	1950-05-30	Dineen
	91	2517649	1950-08-08	Frechtmann
	92	2518684	1950-08-15	Harris
	93	2530290	1950-11-14	Collins
	94	2554124	1951-05-22	Salmont
	95	2572326	1951-10-23	Evans
	96	2590035	1952-03-18	Pollak
	97	2593596	1952-04-22	Olson
	98	2623555	1952-12-30	Eschenburg
	99	2625966	1953-01-20	Сорр
	100	2626639	1953-01-27	Hess
	101	2661777	1953-12-08	Hitchcock
	102	2661780	1953-12-08	Morgan
	103	2675707	1954-04-20	Brown
	104	2678071	1954-05-11	Odlum et al.
	105	2690084	1954-09-28	Van Dam
	106	2695638	1954-11-30	Gaskell
	107	2704560	1955-03-22	Woessner
	108	2711762	1955-06-28	Gaskell
	109	2722246	1955-11-01	Amoldy
	110	2731049	1956-01-17	Akin .
	111	2736348	1956-02-28	Nelson
	112	2758615	1956-08-14	Mastriforte
	113	2785710	1957-03-19	Mowery, Jr
	114	2786496	1957-03-26	Eschenburg
	115	2810408	1957-10-22	Boice et al.
	116	2844173	1958-07-22	Gaskell
	117	2850054	1958-09-02	Eschenburg
	118	2852047	1958-09-16	Odlum et al.
	119	2873773	1959-02-17	Gaskell
	120	2894546	1959-07-14	Eschenburg ·
	121	2913025	1959-11-17	Richards
	122	2945516	1960-07-19	Edgemond, Jr. et al.
	123	2954118	1960-09-27	Anderson
	124	2978084	1961-04-04	Vilkaitis
<i>[</i> **)	125	2984268	1961-05-16	Vuichard
				,

H	1,		š)		•	
17,	1	Y	126	3005477	1961-10-24	Sherwen .
7			127	3011529	1961-12-05	Сорр
			128	3011610	1961-12-05	Stiebel et al.
			129	3013592	1961-12-19	Ambrosio et al.
			130	3021881	1962-02-20	Edgemond, Jr. et al.
			131	3047116	1962-07-31	Stiebel et al.
			132	3085602	1963-04-16	Gaskell
			133	3105530	1963-10-01	Peterson
			134	3129731	1964-04-21	Tyrrell
			135	3163732	1964-12-29	Abbott
			136	3186256	1965-06-01	Reznick
			137	3207273	1965-09-21	Jurin
			138	3224474	1965-12-21	Bloom
			139	3232326	1966-02-01	Speer et al.
			140	3249134	1966-05-03	Vogl et al.
			141	3306149	1967-02-28	John
			142	3315715	1967-04-25	Mytinger
			143	3323814	1967-06-06	Phillips
			144	3356111	1967-12-05	Mitchell
			145	3386322	1968-06-04	Stone et al.
			146	3454286	1969-07-08	Anderson et al.
			147	3538964	1970-11-10	Warrick et al.
			148	3540338	1970-11-17	McEwan et al.
		Ι	149	3554067	1971-01-12	Scutella
			150	3581784	1971-06-01	Warrick
		I	151	3613748	1971-10-19	De Pue
			152	3670788	1972-06-20	Pollak et al.
١			153	3675444	1972-07-11	Whipple
			154	3680609	1972-08-01	Menge
1			155	3695116	1972-10-03	Baur
			156	3745546	1973-07-10	Struger et al.
			157	3749933	1973-07-31	Davidson
			158	3754493	1973-08-28	Niehaus et al.
			159	3772590	1973-11-13	Mikulecky et al.
			160	3785230	1974-01-15	Lokey
			161	3805639	1974-04-23	Peter
	<u> </u>]	1		
1						

O P E	2013 23 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25
PATENTE	

		8	" .			
	L		162	3805658	1974-04-23	Scott et al.
1			163	3808932	1974-05-07	Russell
			164	3829850	1974-08-13	Guetersloh
			165	3858095	1974-12-31	Friemann et al.
l			166	3861016	1975-01-21	Johnson et al.
			167	3880032	1975-04-29	Green
			168	3889567	1975-06-17	Sato et al.
		\Box	169	3922785	1975-12-02	Fushiya
			170	3924688	1975-12-09	Cooper et al.
		\square	171	3931727	1976-01-13	Luenser
			172	3946631	1976-03-30	Malm
			173	3947734	1976-03-30	Fyler '
١			174	3949636	1976-04-13	Ball et al.
			175	3953770	1976-04-27	Hayashi
			176	3967161	1976-06-29	Lichtblau
			177	4007679	1977-02-15	Edwards
			178	4026174	1977-05-31	Fierro
			179	4026177	1977-05-31	Lokey
ľ			180	4047156	1977-09-06	Atkins
			181	4048886	1977-09-20	Zettler
			182	4060160	1977-11-29	Lieber
ĺ			183	4070940	1978-01-31	McDaniel et al.
			184	4075961	1978-02-28	Harris
			185	4077161	1978-03-07	Wyle et al.
ı			186	4085303	1978-04-18	McIntyre et al.
ĺ			187	4090345	1978-05-23	Harkness
I			188	4091698	1978-05-30	Obear et al.
			189	4117752	1978-10-03	Yoneda
			190	4145940	1979-03-27	Woloveke et al.
			191	4152833	1979-05-08	Phillips
			192	4161649	1979-07-17	Klos et al.
			193	4175452	1979-11-27	ldel
			194	4190000	1980-02-26	Shaull et al.
	Ī		195	4195722	1980-04-01	Anderson et al.
	J		196	4249117	1981-02-03	Leukhardt et al.
	B	T	197	4249442	1981-02-10	Fittery
		٦				
•			•	•		•



1977/11	198	4267914	1981-05-19	Saar
#	199	4270427	1981-06-02	Colberg et al.
\mathbb{H}	200	4276799	1981-07-07	
H				Muehling
\mathbb{H}	201	4305442	1981-12-15	Currie
\mathbb{H}	202	4321841	1982-03-30	Felix
Щ	203	4372202	1983-02-08	Cameron
Щ	204	4391358	1983-07-05	Haeger
Щ	205	4418597	1983-12-06	Krusemark et al.
Щ	206	4466233	1984-08-21	Thesman
Ш	207	4470046	1984-09-04	Betsill
Ш	208	4510489	1985-04-09	Anderson, III et al.
	209	4512224	1985-04-23	Terauchi
	210	4518043	1985-05-21	Anderson et al.
	211	4532501	1985-07-30	Hoffman
	212	4532844	1985-08-06	Chang et al.
\Box	213	4557168	1985-12-10	Tokiwa
\sqcap	214	4560033	1985-12-24	DeWoody et al.
而	215	4566512	1986-01-28	. Wilson
M	216	4573556	1986-03-04	Andreasson
M	217	4576073	1986-03-18	Stinson
Ħ	218	4589047	1986-05-13	Gaus et al.
Ħ	219	4599597	1983-07-08	Rotbart
Ħ	220	4599927	1986-07-15	Eccardt et al.
m	221	4606251	1986-08-19	Boileau
Ħ	222	4615247	1986-10-07	Berkeley
Ħ	223	4621300	1986-11-04	Summerer
甫	224	4625604	1986-12-02	Handler et al.
H	225	4637188	1987-01-20	Crothers
H	226	4637289	1987-01-20	Ramsden
Ħ	227	4644832	1987-02-24	Smith
H	228	4653189	1987-03-31	Andreasson
H	229	4722021	1988-01-26	Hornung et al.
H	230	4751603	1988-06-14	Kwan
H	231	4757881	1988-07-19	Jonsson et al.
H	232	4792965	1988-12-20	Morgan
7	233	4805504	1989-02-21	Fushiya et al.
ᄣ		700007	1000 02-21	1 doing a or an

O P E JOS	<i>[]</i>
1011 1 9 2004	SE S
CATENT & TRIDIT	

<i> 11</i>	234	4840135	1989-06-20	Yamauchi
	235	4864455	1989-09-05	Shimomura et al.
\mathbb{H}				
H	236	4875398	1989-10-24	Taylor et al.
Щ	237	4906962	1990-03-06	Duimstra
Щ	238	4965909	1990-10-30	McCullough et al.
Щ	239	5025175	1991-06-18	Dubois, III
Щ	240	5046426	1991-09-10	Julien et al.
Щ	241	5052255	1991-10-01	Gaines
Ш	242	5081406	1992-01-14	Hughes et al.
	243	5082316	1992-01-21	Wardlaw
	244	5086890	1992-02-11	Turczyn et al.
	245	5119555	1992-06-09	Johnson
	246	5122091	1992-06-16	Townsend
П	247	5174349	1992-12-29	Svetlik et al.
П	248	5184534	1993-02-09	Lee
	249	5198702	1993-03-30	McCullough et al.
\sqcap	250	5201684	1993-04-13	DeBois, III
	251	5207253	1993-05-04	Hoshino et al.
Ħ	252	5212621	1993-05-18	Panter
T	253	5218189	1993-06-08	Hutchison
П	254	5231906	1993-08-03	Kogej
T	255	5245879	1993-09-21	McKeon
П	256	5257570	1993-11-02	Shiotani et al.
IT	257	5265510	1993-11-30	Hoyer-Ellefsen
	258	5272946	1993-12-28	McCullough et al.
T	259	5276431	1994-01-04	Piccoli et al.
Ħ	260	5285708	1994-02-15	Bosten et al.
Ħ	261	5320382	1994-06-14	Goldstein et al.
T	262	5321230	1994-06-14	Shanklin et al.
T	263	5331875	1994-07-26	Mayfield
\sqcap	264	5377554	1995-01-03	Reulein et al.
Ħ	265	5377571	1995-01-03	Josephs
H	266	5392678	1995-02-28	Sasaki et al.
T	267	5471888	1995-12-05	McCormick
Ħ	268	5510685	1996-04-23	Grasselli
73	269	5513548	1996-05-07	Garuglieri

JUH 1 9 7004

	270	5534836	1996-07-09	Schenkel et al.
	271	5572916	1996-11-12	Takano
	272	5587618	1996-12-24	Hathaway
	273	5606889	1997-03-04	Bielinski et al.
	274	5667152	1997-09-16	Mooring
	275	5671633	1997-09-30	Wagner
	276	5695306	1997-12-09	Nygren, Jr.
	277	5724875	1998-03-10	Meredith et al.
	278	5730165	1998-03-24	Philipp
	279	5755148	1998-05-26	Stumpf et al.
	280	5771742	1998-06-30	Bokaie et al.
	281	5782001	1998-07-21	Gray
	282	5787779	1998-08-04	Garuglieri
Ti	283	5791057	1998-08-01	Nakamura et al.
	284	5791223	1998-08-11	Lanzer
	285	5791224	1998-08-11	Suzuki et al.
	286	5861809	1999-01-19	Eckstein et al.
	287	5875698	1999-03-02	Ceroll et al.
	288	5921367	1999-07-13	Kashioka et al.
	289	5937720	1999-08-17	ltzov
	290	5942975	1999-08-24	Sorensen
	291	5943932	1999-08-31	Sberveglieri
	292	5950514	1999-09-14	Benedict et al.
	293	5963173	1999-10-05	Lian et al.
T	294	5989116	1999-11-23	Johnson et al.
	295	6018284	2000-01-25	Rival et al.
	296	6037729	2000-03-14	Woods et al.
	297	6095092	2000-08-01	Chou
	298	6119984	2000-09-19	Devine
	299	6133818	2000-10-17	Hsieh et al.
	300	6148504	2000-11-21	Schmidt et al.
	301	6170370	2001-01-09	Sommerville
	302	6244149	2001-06-12	Ceroll et al.
	303	6257061	2001-07-10	Nonoyama et al.
T	304	6366099	2002-04-02	Reddi
71	305	6404098	2002-06-11	Kayama et al.

(Q'	E JCX3	7
0	1 9 70ch	PKOFF
100	ATENT & TO	*

la A				
	306	6405624	2002-06-18	Sutton
	307	6418829	2002-07-16	Pilchowski
	308	6420814	2002-07-16	Bobbio
	309	6430007	2002-08-06	Jabbari
	310	6450077	2002-09-17	Ceroll et al.
	311	6453786	2002-09-24	Ceroll et al.
	312	6460442	2002-10-08	Talesky et al.
	313	6479958	2002-11-12	Thompson et al.
	314	6502493	2003-01-07	Ecçardt et al.
	315	6536536	2003-03-25	Gass et al.
	316	6543324	2003-04-08	Dils
	317	6546835	2003-04-15	Wang
	318	6575067	2003-06-10	Parks et al.
	319	6578460	2003-06-17	Sartori
	320	6578856	2003-06-17	Kahle
	321	6595096	2003-07-22	Ceroll et al.
	322	6601493	2003-08-05	Crofutt
	323	6607015	2003-08-19	Chen
	324	6619348	2003-09-16	Wang
	325	6640683	2003-11-04	Lee
	326	6644157	2003-11-11	Huang
	327	6647847	2003-11-18	Hewitt et al.
	328	D0466913	2002-12-10	Ceroll et al.
	329	D0469354	2003-01-28	Curtsinger
	330	D0478917	2003-08-26	Ceroll et al.
13	331	D0479538	2003-09-09	Welsh et al.

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
7	1.	20020017175	2002-02-14	Gass et al.]		
	2	20020017176	2002-02-14	Gass et al.]		
	3	20020017178	2002-02-14	Gass et al.]		
	4	20020017179	2002-02-14	Gass et al.]		
团	5	20020017180	2002-02-14	Gass et al.]		
					i		

	6	20020017181	2002-02-14	Gass et al.
6	7	20020017182	2002-02-14	Gass et al.
	8	20020017183	2002-02-14	Gass et al.
	9	20020017184	2002-02-14	Gass et al.
	10	20020017336	2002-02-14	Gass et al.
	11	20020020261	2002-02-21	Gass et al.
	12	20020020262	2002-02-21	Gass et al.
	13	20020020263	2002-02-21	Gass et al.
	14	20020020265	2002-02-21	Gass et al.
	15	20020020271	2002-02-21	Gass et al.
	16	20020056348	2002-05-16	Gass et al.
	17	20020056349	2002-05-16	Gass et al.
	18	20020056350	2002-05-16	Gass et al.
	19	20020059853	2002-05-23	Gass et al.
	20	20020059854	2002-05-23	Gass et al.
	21	20020059855	2002-05-23	Gass et al.
	22	20020066346	2002-06-06	Gass et al.
	23	20020069734	2002-06-13	Gass et al.
	24	20020096030	2002-07-25	Wang .
	25	20020109036	2002-08-15	Denen et al.
	26	20020170399	2002-11-21	Gass et al.
	27	20020170400	2002-11-21	Gass
	28	20020190581	2002-12-19	Gass et al.
	29	20030002942	2003-01-02	Gass et al.
	30	20030005588	2003-01-09	Gass et al.
	31	20030015253	2003-01-23	Gass et al.
	32	20030019341	2003-01-30	Gass et al.
	33	20030020336	2003-01-30	Gass et al.
	34	20030037651	2003-02-27	Gass et al.
	35	20030056853	2003-03-27	Gass et al.
	36	20030058121	2003-03-27	Gass et al.
	37	20030074873	2003-04-24	Freiberg et al.
	38	20030089212	2003-05-15	Parks et al.
	39	20030090224	2003-05-15	Gass et al.
	40	20030101857	2003-06-05	Chuang
	41	20030109798	2003-06-12	Kermani

